TABLE OF CONTENTS

VOLUME 36, 1974

MAIN ARTICLES	Page
Sur un cas d'agrypnie (4 mois sans sommeil) au cours d'une maladie de Morvan. Effet favorable du 5-hydroxytryptophane	
par C. Fischer-Perroudon, J. Mouret et M. Jouvet (Lyon, France)	. 1
Acute effects of ethanol on spontaneous and auditory evoked electrical activity in cat brain by R. G. Perrin, C. H. Hockman, H. Kalant and K. E. Livingston (Toronto, Ontario, Canada).	
Topographic organization of primary olfactory nerve in cat and rabbit as shown by evoked potentials	
by W. J. Freeman (Berkeley, Calif., U.S.A.)	. 33
Changes in CNV amplitude with progressive induction of stress as a function of sex by J. R. Knott and J. F. Peters (Iowa City, Iowa, U.S.A.)	. 47
Modification of the human somatosensory evoked response during voluntary movement	
by R. G. Lee and D. G. White (Toronto, Ontario, Canada)	53
Acetylcholine epilepsy: modification of DC shift in chronically undercut cat cortex	
by J. H. Ferguson and D. R. Cornblath (Cleveland, Ohio, U.S.A.)	. 113
Hypothalamic evoked responses altered by pentobarbital in freely behaving rats	
by N. Dafny (Houston, Texas, U.S.A.)	. 123
Electrophysiological correlates of discrete forelimb movements in rats	
by D. Megirian, O. Burešová, J. Bureš and S. Dimond (Prague, Czechoslovakia).	131
Fastigiobulbar and dentatothalamic influences on hippocampal cobalt epilepsy in the catby T. L. Babb, A. G. MITCHELL JR. and P. H. CRANDALL (Los Angeles, Calif., U.S.A.	
Variability of auditory evoked potentials in human newborns	
by R. J. Ellingson, Theresa Danahy, Bessmarie Nelson and G. H. Lathrop (Omaha	
Nebr., U.S.A.)	. 155
A study of the periocular projections towards the frontal cortex in Papio Papio	
by Ch. Menini, J. Catier, R. Carlier and G. Charmasson (Marseille, France)	163
Further considerations of the regional responses to photic stimulation as shown by epoc averaging	h
by S. M. Peacock Jr. and R. C. Conroy (Philadelphia, Pa., U.S.A.)	171
Human auditory evoked potentials. I: Evaluation of components	
by T. W. Picton, S. A. HILLYARD, H. I. KRAUSZ and R. GALAMBOS (La Jolla, Calif.	
U.S.A.)	179
Human auditory evoked potentials, II: Effects of attention	
by T. W. Picton and S. A. Hillyard (La Jolla, Calif., U.S.A.)	191
Etude du réflexe de Hoffmann obtenu au niveau du muscle quadriceps de sujets humains nor- maux	
par P. GUIHENEUC et J. GINET (Nantes, France)	225

MAIN ARTICLES	Page
Alcohol withdrawal in mice: electroencephalographic and behavioral correlates by D. W. Walker and S. F. Zornetzer (Gainesville, Fla., U.S.A.).	233
Evolution during the night of REM sleep in man by O. Benott, S. Parot and L. Garma (Paris, France)	245
The influence of thyroxine in photosensitive baboons Papio Papio by T. Serbanescu and E. Balzamo (Marseille, France)	253
Hyperthyroidism, sleep and growth hormone by D. L. F. Dunleavy, I. Oswald, P. Brown and J. A. Strong (Edinburgh, Scotland)	259
$\label{thm:proposition} Epileptiform~after discharges~and~chemical~responsiveness~of~cortical~neurones~by~E.~Puil,~R.~J.~Reiffenstein~and~Cecile~Triggle~(Edmonton,~Alberta,~Canada)~.~.$	265
Sleep cycle content and sleep cycle duration by V. Brězinová (Edinburgh, Scotland)	275
Effects of decreased adrenal corticosteroids: changes in sleep in normal subjects and patients with adrenal cortical insufficiency	
by J. C. Gillin, L. S. Jacobs, F. Snyder and R. I. Henkin (Washington, D.C., and Bethesda, Md., U.S.A.)	283
Patterns of hippocampal theta rhythm in the freely moving rat by J. Winson (New York, N.Y., U.S.A.).	291
Recurrent seizurgs induced by potassium in the penicillin treated hippocampus by M. J. O'CONNOR and D. V. LEWIS (Bethesda, Md., U.S.A.).	337
Oxidative metabolism during recurrent seizures in the penicillin treated hippocampus by D. V. Lewis, M. J. O'Connor and W. H. Schuette (Bethesda, Md., U.S.A.)	347
Masseteric and digastric reflex activity during conditioned sensorimotor rhythm by Margaret I. Babb and M. H. Chase (Los Angeles, Calif., U.S.A.)	357
The maturation and interrelationship of EEG patterns and auditory evoked responses in premature infants	
by L. J. Graziani, L. Katz, R. Q. Cracco, J. B. Cracco and E. D. Weitzman (Bronx, N.Y., and Philadelphia, Penn., U.S.A.).	
Schizophrenia and EEG spectral analysis by D. Giannitrapani and L. Kayton (Asheville, N.C., U.S.A.)	377
Huntington's Chorea: an electroencephalographic and psychometric study by S. K. Sishta, A. Troupe, K. S. Marszalek and L. M. Kremer (Sunderland, Co. Durham, Great Britain)	
Clinical electromyographic studies of diseases of the motor unit by J. H. Petajan (Salt Lake City, Utah, U.S.A.).	395
Focal seizures induced by movement without sensory feedback mechanisms by A. J. Gabor (Davis, Calif., U.S.A.)	403
Transient global amnesia with a previously unreported EEG abnormality by H. H. Greene and D. R. Bennett (Salt Lake City, Utah, U.S.A.)	409
Differential brainstem pathways for the conduction of auditory frequency-following responses by J. T. Marsh, W. S. Brown and J. C. Smith (Los Angeles, Calif., U.S.A.).	415

TABLE OF CONTENTS VOLUME 36, 1974	TABLE OF	CONTENTS	VOLUME	36.	1974
-----------------------------------	----------	----------	--------	-----	------

MAIN ARTICLES

687

Page

Emitted cerebral events by H. Weinberg, W. G. Walter, R. Cooper and V. J. Aldridge (Bristol, Great Britain) 449 The effect of visual feedback on physiological muscle tremor Influence of anterior hypothalamic heating on the duration of fast sleep episodes by P. L. PARMEGGIANI, G. ZAMBONI, T. CIANCI, L. F. AGNATI and C. RICCI (Bologna, Italy) 465 Computer analysis of rabbit EEG after cerebral ischemia by K. SAINIO (Helsinki, Finland) Asymmetries in the electroencephalogram associated with cerebral dominance by S. R. BUTLER and A. GLASS (Birmingham, Great Britain) 481 Electromyography during voluntary movement: the two-burst pattern Generalized penicillin epilepsy in the cat: effects of intracarotid and intravertebral pentylenetetrazol and amobarbital injections by P. Gloor and G. Testa (Montreal, Quebec, Canada) 499 Generalized penicillin epilepsy in the cat: effect of midbrain cooling Clinical studies of the evoked response to rapid random flash Spectral and multivariate analysis of EEG changes during mental activity in man by G. DOLCE and H. WALDEIER (Frankfurt and Darmstadt, W. Germany). 577 Rhythmic activity of a group of human motoneurones during voluntary contraction of a Analyse séquentielle de l'activité PGO chez le chat Average transmission distance from mitral-tufted to granule cells in olfactory bulb Evoked potentials of the central visual system during and after hypoxia in cats by Y. KAYAMA (Yamaguchi, Japan) 619 Acoustic jaw reflex in man: its relationship to other brain-stem and microreflexes by K. MEIER-EWERT, K. GLEITSMANN and F. REITER (San Diego, La Jolla, Calif., U.S.A. Modifications of pulvinar and geniculo-cortical evoked potentials during visual discrimination learning in monkeys by J. E. GOULD, L. M. CHALUPA and D. B. LINDSLEY (Los Angeles, Calif., U.S.A.) 639 TECHNICAL CONTRIBUTIONS A method for the application of substances to the brain while maintaining physiological conditions by H. L. EDMONDS and L. G. STARK (Davis, Calif., U.S.A.)

TECHNICAL CONTRIBUTIONS	age
Requirements for recording the EEG at high sensitivity in suspected brain death by E. O. JØRGENSEN (Copenhagen, Denmark)	65
A high-frequency coagulator for decerebration by N. H. Sabah (Beirut, Libanon).	311
Recording for several days from single cortical neurons in completely unrestrained cats by B. Delisle Burns, J. P. B. Stean and A. C. Webb (London, Great Britain)	314
Application de l'analyse factorielle à l'étude de la structure de l'EEG par M. DEFAYOLLE et J. P. DINAND (Lyon, France).	319
A technique for beveling fine micropipettes by B. R. Kripke and T. E. Ogden (Salt Lake City, Utah, U.S.A.)	323
Simultaneous averaging of epileptic discharges in 14 channels: a computer technique by G. Rosadini, B. Cavazza, F. Ferrillo and A. Siccardi (Genoa, Italy)	541
Technique of reconstruction of a cerebral hemisphere from serial sections by G. Charmasson, J. Catier and A. Christolomme (Marseille, France)	545
Semi-automatic, multi-channel Fourier analyser for evoked potential analysis by R. F. Cartwright and D. Regan (Keele, Staffordshire, Great Britain)	547
A remote-control leucotome for neurophysiological experimentation by P. Cazard (Paris, France)	668
Epidural electrode for animals with thin skulls by R. Cohn (Washington, D.C., U.S.A.)	671
CLINICAL NOTES	
EEG without detectable cortical activity and cranial nerve areflexia as parameters of brain death	
by E. O. Jørgensen (Copenhagen, Denmark)	70
Electro-oculographic abnormalities during pursuit movements in developmental dyslexia by J. Bogacz, C. Mendilaharsu and S. A. de Mendilaharsu (Montevideo, Uruguay)	651
by J. Bogacz, C. Mendilaharsu and S. A. de Mendilaharsu (Montevideo, Uruguay) Sleep patterns in a patient with a brain stem infarction involving the raphe nucleus by F. R. Freemon, R. F. Salinas-Garcia and J. W. Ward (Nashville, Tenn., U.S.A.) The effect of deep hypothermia and total circulatory arrest on the electroencephalogram in children	657
by J. Bogacz, C. Mendilaharsu and S. A. de Mendilaharsu (Montevideo, Uruguay) Sleep patterns in a patient with a brain stem infarction involving the raphe nucleus by F. R. Freemon, R. F. Salinas-Garcia and J. W. Ward (Nashville, Tenn., U.S.A.) The effect of deep hypothermia and total circulatory arrest on the electroencephalogram in children by E. L. Reilly, J. A. Brunberg and D. B. Doty (Iowa City, Iowa, U.S.A.)	657
by J. Bogacz, C. Mendilaharsu and S. A. de Mendilaharsu (Montevideo, Uruguay) Sleep patterns in a patient with a brain stem infarction involving the raphe nucleus by F. R. Freemon, R. F. Salinas-Garcia and J. W. Ward (Nashville, Tenn., U.S.A.) The effect of deep hypothermia and total circulatory arrest on the electroencephalogram in children	657
by J. Bogacz, C. Mendilaharsu and S. A. de Mendilaharsu (Montevideo, Uruguay) Sleep patterns in a patient with a brain stem infarction involving the raphe nucleus by F. R. Freemon, R. F. Salinas-Garcia and J. W. Ward (Nashville, Tenn., U.S.A.) The effect of deep hypothermia and total circulatory arrest on the electroencephalogram in children by E. L. Reilly, J. A. Brunberg and D. B. Doty (Iowa City, Iowa, U.S.A.)	657
by J. Bogacz, C. Mendilaharsu and S. A. de Mendilaharsu (Montevideo, Uruguay) Sleep patterns in a patient with a brain stem infarction involving the raphe nucleus by F. R. Freemon, R. F. Salinas-Garcia and J. W. Ward (Nashville, Tenn., U.S.A.) The effect of deep hypothermia and total circulatory arrest on the electroencephalogram in children by E. L. Reilly, J. A. Brunberg and D. B. Doty (Iowa City, Iowa, U.S.A.) LABORATORY NOTES Nocturnal sleep in squirrel monkeys	657
by J. Bogacz, C. Mendilaharsu and S. A. de Mendilaharsu (Montevideo, Uruguay) Sleep patterns in a patient with a brain stem infarction involving the raphe nucleus by F. R. Freemon, R. F. Salinas-Garcia and J. W. Ward (Nashville, Tenn., U.S.A.) The effect of deep hypothermia and total circulatory arrest on the electroencephalogram in children by E. L. Reilly, J. A. Brunberg and D. B. Doty (Iowa City, Iowa, U.S.A.) LABORATORY NOTES Nocturnal sleep in squirrel monkeys by P. M. Adams and E. S. Barratt (Galveston, Texas, U.S.A.)	657 661 201 205

TABLE OF CONTENTS VOLUME 36, 1974	68
LABORATORY NOTES	Pa

Variability of the human average evoked brain response to visual stimulation: a warning!

by D. I. TEPAS,	VIRGINIA L. GUITERAS and R. L. KLINGAMAN (St. Louis, Mo., U.S.A.)	533
	of human alpha rhythm densities D. A. Passewitz and M. T. Orne (Baltimore, Md. and Philadelphia, Pa.,	

Recent contributions to neurophysiology. Suppl. 31 to Electroenceph. clin. Neurophysiol. edited by J. P. CORDEAU and P. GLOOR.	11
Neurotransmitters (Res. Publ. Ass. nerv. ment. Dis., Vol. 30) edited by I. J. KOPIN	34
Brain electrolytes and fluid metabolism by R. KATZMAN and H. M. PAPPIUS	34
Fundamental properties of the human particus system	

I	Die erblichen myoklonisch-epileptisch-dementiellen Kernsyndrome (Progressive Myoklonus-	
	epilepsien—Dyssynergia cerebellaris myoclonica—myoklonische Varianten der drei nachinfantilen Formen der amaurotischen Idiotie	
	by K. Diebold	33

The dominant focus. Electrophysiological investigations by V. S. Rusinov (Transl. edited by R. W. Doty) .		 ٠	٠				٠	٠	•	443
The benzodiazepines										

edited by S. GARATTINI, E. MUSSINI and L. O. R	RANDALL .					٠	444
The EEG Handbook by ALICE R. CRAIB and MARGARET MOST (Ed. N	MORTON LO	w)					444

Advances in neurology. Vol. I. Huntington's Chorea, 1872-1972	
edited by A. BARBEAU, T. N. CHASE and G. W. PAULSON	445

The sleeping brain															
edited by M. H. CHASE.	0	0													446

The neurophysiologica	al back	gr	ou	nd	fo	r	an	est	he	sia	1										
by M. A. B. BRAZ	ZIER .		0															٠			447

The neurobiology of the amygdala	ı													
edited by B. E. ELEFTHERIOU											٠			554

The psychophysiology of thinking								
edited by F. J. McGuigan and R. A. Schoonover.								555

Brain unit activity during behavior												
edited by M. I. PHILLIPS												556

Epilepsy—A study of the idiopathic disease	
by W A Tunner	557

International review of neurobiology. Vol. 15										
edited by C. C. PFEIFFER and J. R. SMYTHIES.										550

BOOK REVIEWS	Page
Neural and psychological mechanisms in cardiovascular disease. Proceedings of a symposium held in Stresa, Italy, 1971 edited by A. ZANCHETTI	
Handbook of electroencephalography and clinical neurophysiology. Vol. 1. Parts A, B and C. Appraisal and perspective of the functional exploration of the nervous system	
edited by A. RÉMOND	558
Society Proceedings	551
8th International Congress of Electroencephalography and Clinical Neurophysiology. Transactions of the Common Session and Round Tables	561
Errata	216
Index of Authors Volume 36, 1974	673
Index of Subjects Volume 36, 1974	681
INDEX TO CURRENT LITERATURE Nos. 29 and 30 were enclosed with the February and May issues, respectively	
EEG News and Notes appeared monthly as blue pages at the back of each number	

